2b F1G. 1 Control Station 2a

F1G. 2

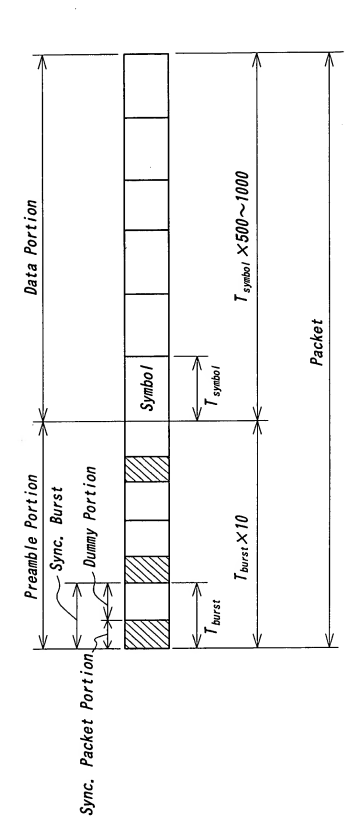


FIG. 3

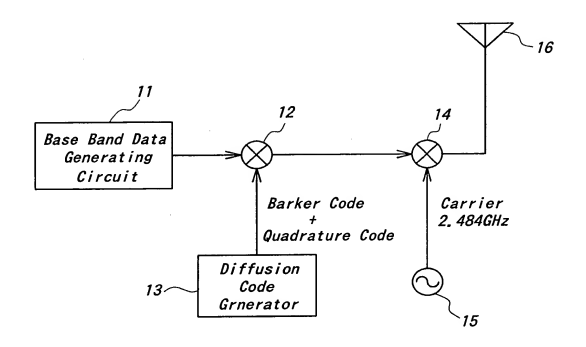
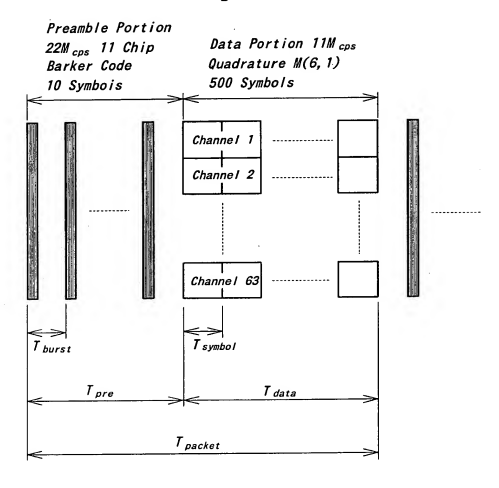


FIG. 4



Data Symbol Periode: Τ_{symbol} =64/11×10 6=5.81 μ sec

Preamble Burst Periode: T_{burst} =T_{symbol}
Preamble Length: T_{pre} =10·T_{symbol}
Data Length: T_{data} =500·T_{symbol}

Packet Length: T packet = T pre + T data = 510 · T symbol

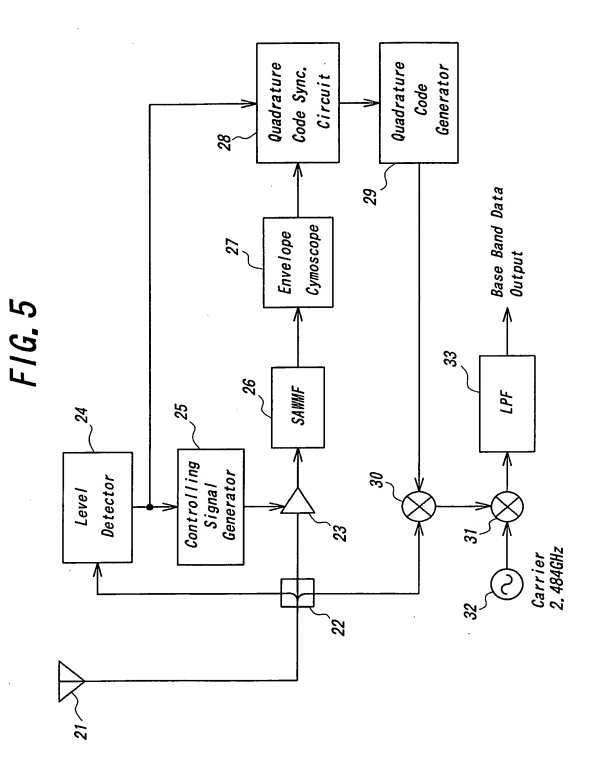


FIG. 6A

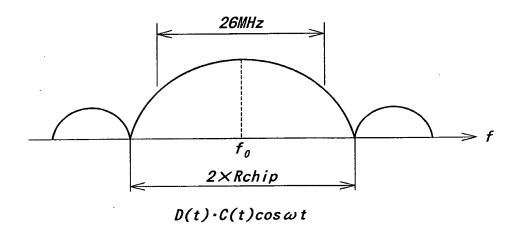
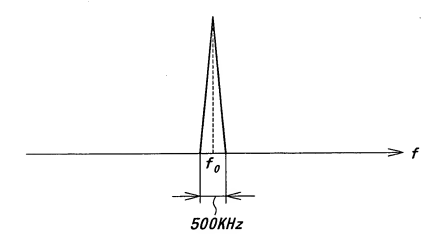


FIG. 6B



Quadrature Quadrature Generator Code Sync. Circuit Code 58 Base Band Data Output 29 Сутоѕсоре Envelope F1G. 7 Detection Circuit SAWMF Controlling Signal Generator Detector *Level*



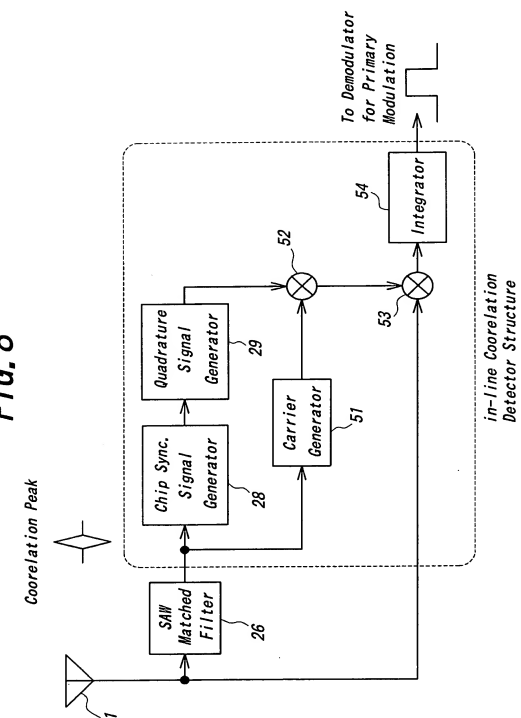


FIG. 9A

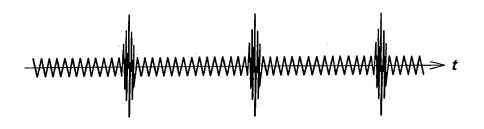


FIG. 9B

